Message

From: Toy, Arthur [Toy.Arthur@epa.gov]

Sent: 1/22/2021 3:38:29 PM

To: Schulman, Michael [Schulman.Michael@epa.gov]

Subject: 5YR Issues / Recommendations Updates Due Friday, January 29, 2021

Attachments: Michael Schulman 5YR.pdf

Friendly Reminder.

Michael:

The *Five Year Review Issues and Recommendations* updates are due to me no later than Friday, January 29, 2021, for the following 4 sites:

- o Advanced Micro Devices, Inc. (attachment Michael Schulman 5YR)
- o Intersil Inc. / Siemens Components (above attachment)
- o Triple Site (above attachment)
- o TRW Microwave, Inc. (Building 825) (above attachment)

Please let me know if you can not meet this due date.

Thank you.

Art

From: Toy, Arthur

Sent: Friday, January 8, 2021 12:10 PM

To: Schulman, Michael < Schulman. Michael@epa.gov>

Subject: 5YR Issues / Recommendations Updates Due Friday, January 29, 2021

Michael:

Per our Teams conversation, I have corrected the TRW 5YR issues/recommendations information in SEMS. Attached is the corrected attachment and I have extended the due date.

The *Five Year Review Report Issues and Recommendations* updates are due to me by Friday, January 29, 2021, for the following 4 sites:

- o Advanced Micro Devices, Inc. (attachment Michael Schulman 5YR)
- o Intersil Inc. / Siemens Components (above attachment)
- o Triple Site (above attachment)
- o TRW Microwave, Inc. (Building 825) (above attachment)

You are free to update anything, but the highlighted items must be (or should be considered to be) updated.

Please let me know if you can not meet this due date.

Thank you.

Art

From: Schulman, Michael < Schulman. Michael@epa.gov >

Sent: Tuesday, January 5, 2021 9:37 AM **To:** Toy, Arthur < <u>Toy</u>, Arthur @epa.gov>

Subject: RE: 5YR Issues / Recommendations Updates Due Monday, January 25, 2021

Hi Troy,

The below screenshot are the 2019 5YR Issues/Recommendations. The 2019 Issues/Recommendations look different than what you sent. When are you back can we go over? You can just call me anytime.

6. Issues/Recommendations

Table 8. Issues and Recommendations Identified in the Five-Year Review

OU(s): AMD Site	Issue Category: Remedy Performance Issue: The remedy selected for the AMD Site is no longer being operated and does not address vapor intrusion.			
	Affect Current Protectiveness	Affect Future Protectiveness	Party Responsible	Oversight Party
No	Yes	PRP	EPA	9/1/2022
OU(s): TRW Site	Issue Category: Remedy Performance			
	Issue: The remedy selected for the TRW Site is no longer being operated.			
	Recommendation: Select a revised remedy which incorporates long-term stewardship measures for the current vapor intrusion mitigation measures in place, as well as addresse potential vapor intrusion in the event of future land use changes.			
Affect Current Protectiveness	Affect Future Protectiveness	Party Responsible	Overzight Party	Milestone Date
No	Yes	PRP	EPA	9/1/2022
OU(s): Offsite OU	Issue Category: Remedy Performance			
	Issue: Outdoor air TCE levels have shown a generally upward trend over time since regular sampling commenced in January 2015.			
	8	vestigate contributions oundwater treatment sy:	to outdoor air TCE leve	-
Affect Current Protectiveness	emissions from the gro		to outdoor air TCE leve	-
Protectiveness	emissions from the gro mingation systems. Affect Future	oundwater treatment sy:	to outdoor air TCE leve stem and emissions from	m the vapor intrusion
Protectiveness No	emissions from the gre mitigation systems. Affect Future Protectiveness	oundwater treatment sy: Party Responsible PRP	to outdoor air TCE levitem and emissions from	m the vapor intrusion Milestone Date
Protectiveness No	emissions from the gremitigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel	oundwater treatment sy: Party Responsible PRP	to outdoor air TCE levertern and emissions from Oversight Party EPA J will not be able to ac	m the vapor intrusion Milestone Date 9/1/2022
Protectiveness No	emissions from the granifigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD.	Party Responsible PRP dy Performance	to outdoor air TCE levitem and emissions from Oversight Party EPA J will not be able to act in a reasonable timefricance optimization effor	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the
Protectiveness No	emissions from the granifigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Cowhether hydrogeology	Party Responsible PRP dy Performance ected for the Offsite Ottoration of groundwater	to outdoor air TCE levitem and emissions from Oversight Party EPA J will not be able to act in a reasonable timefricance optimization effor	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the
Protectiveness No OU(s): Offsite OU Affect Current Protectiveness	emissions from the gramitigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Category the RAOs. Affect Future	Party Responsible PRP dy Performance ected for the Offsite Off toration of groundwates onduct remedy perform r is adequately charactes	to outdoor air TCE levistem and emissions from Oversight Party EPA J will not be able to acle in a reasonable timeficance optimization efforized. A revised remed	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the tax after investigating y may be needed to
Protectiveness No OU(s): Offsite OU Affect Current Protectiveness	emissions from the granifigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Cowhether hydrogeology achieve the RAOs. Affect Future Protectiveness	Party Responsible PRP dy Performance ected for the Offsite Off toration of groundwates onduct remedy perform r is adequately charactes Party Responsible PRP	to outdoor air TCE levitem and emissions from Oversight Party EPA J will not be able to act in a reasonable timefiting and a revised remed Oversight Party	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the ts, after investigating y may be needed to Milestone Date
Protectiveness No OU(s): Offsite OU Affect Current Protectiveness	emissions from the granifigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Cowhether hydrogeology achieve the RAOs. Affect Future Protectiveness Yes Issue Category: Change	Party Responsible PRP dy Performance ected for the Offsite Offortion of groundwater onduct remedy perform is adequately character Party Responsible PRP red Site Conditions	to outdoor air TCE levitem and emissions from Oversight Party EPA J will not be able to act in a reasonable timefricance optimization effor ized. A revised remed Oversight Party EPA	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the ts, after investigating y may be needed to Milestone Date 9/1/2022
Protectiveness No OU(s): Offsite OU Affect Current Protectiveness	emissions from the gramitigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Canada achieve the RAOs. Affect Future Protectiveness Yes Issue Category: Chang Issue: Indoor air sang buildings in the Offsit	Party Responsible PRP dy Performance ected for the Offsite Offortion of groundwater onduct remedy perform is adequately character Party Responsible PRP red Site Conditions	to outdoor air TCE levitem and emissions from the control of the c	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the ts, after investigating y may be needed to Milestone Date 9/1/2022
Protectiveness No OU(s): Offsite OU Affect Current	emissions from the gramitigation systems. Affect Future Protectiveness Yes Issue Category: Reme Issue: The remedy sel action objective of res ROD. Recommendation: Canada achieve the RAOs. Affect Future Protectiveness Yes Issue Category: Chang Issue: Indoor air sang buildings in the Offsit	Party Responsible PRP dy Performance ected for the Offsite Offsort of groundwater onduct remedy perform r is adequately character Party Responsible PRP ged Site Conditions bling results indicate that	to outdoor air TCE levitem and emissions from the control of the c	Milestone Date 9/1/2022 hieve the remedial ame, as defined in the ts, after investigating y may be needed to Milestone Date 9/1/2022

Thanks! Michael From: Toy, Arthur < Toy. Arthur@epa.gov > Sent: Monday, January 4, 2021 8:43 AM

To: Schulman, Michael < Schulman. Michael@epa.gov>

Subject: FW: 5YR Issues / Recommendations Updates Due Monday, January 25, 2021

Michael:

My apologies. I attached the wrong file. Attached is the correct highlighted one.

Art

From: Toy, Arthur

Sent: Monday, January 4, 2021 8:07 AM

To: Schulman, Michael < Schulman. Michael@epa.gov >

Subject: 5YR Issues / Recommendations Updates Due Monday, January 25, 2021

Michael:

The *Five Year Review Report Issues and Recommendations* updates are due to me by Monday, January 25, 2021, for the following 4 sites:

- o Advanced Micro Devices, Inc. (attachment Michael Schulman 5YR)
- o Intersil Inc. / Siemens Components (above attachment)
- o Triple Site (above attachment)
- o TRW Microwave, Inc. (Building 825) (above attachment)

You are free to update anything, but the highlighted items must be (or should be considered to be) updated.

Please let me know if you can not meet this due date.

Thank you.

Art Toy

Professional Database Support
U.S. Environmental Protection Agency Region 9
Superfund Division
Federal Facilities and Site Cleanup Branch
75 Hawthorne Street, Mail Code SFD-8
San Francisco, CA 94105
415-972-3786
toy.arthur@epa.gov

